AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A remote control apparatus that wirelessly communicates with a program selecting apparatus which stores therein pieces of reception information each of which is required for reception of a corresponding one of a plurality of programs, displays a program table, and in response to a signal transmitted from the said remote control apparatus, either selects one of the plurality of programs or transmits one of the pieces of reception information that corresponds to a selected one of the programs, the said remote control apparatus comprising:

a recording medium;

a transmitting unit for performing directional transmission;

an operation receiving unit, having an operational button, operable to receive for receiving a user operation from a user that regards a detection of the user pushing the operational button as a first user operation having been received and regards a detection of the operational button becoming released after the detection of the user pushing the operational button as a second user operation having been received:

- a selecting unit operable to transmittor transmitting a selective signal for selecting one of the programs according to the <u>first</u> user operation to <u>from</u> the program selecting apparatus <u>via said transmitting unit;</u>
- a requesting unit operable to, when a first user operation has been received, transmit, for transmitting to the program selecting apparatus via said transmitting unit, a signal for requesting a piece of reception information that corresponds to the selected program, when the first user operation has been received;
- a reception information receiving unit operable to receive and recording receiving and recording, onto the said recording medium, the piece of reception information transmitted from the program selecting apparatus; and
- a forwarding unit operable to transmittor transmitting via said transmitting unit, after a second user operation has been received, the piece of reception information recorded on the said recording medium after the second user operation has been received.

2. (Cancelled)

 (Currently Amended) The remote control apparatus of Claim 21, wherein the <u>said</u> transmitting unit performs each of the transmissions by transmitting an infrared ray.

4. (Currently Amended) The remote control apparatus of Claim 21, wherein

the said forwarding unit transmits the piece of reception information recorded on the said recording medium to a program recording apparatus that is operable to, when having received a piece of reception information, receive and recordfor receiving and recording a program that corresponds to the piece of reception information, upon receiving a piece of reception information;

the said remote control apparatus further comprises

a signal format storing unit that pre-stores therein signal format information which indicates, in correspondence with pieces of identification information for identifying a plurality of types of program recording apparatuses, a plurality of remote control signal formats which are to be used for a purpose of presetting recording of each program and which the plurality of types of program recording apparatuses are capable of receiving respectively, and

the-said forwarding unit includescomprises:

an identification information obtaining unit operable to, when the second user operation has been received, transmit, for transmitting via the said transmitting unit, to the program recording apparatus to which the piece of reception information is to be transmitted, a signal for requesting a piece of identification information that identifies a type of the program recording apparatus, and to subsequently receive the piece of identification information from the program recording apparatus, when the second user operation has been received;

a signal format specifying unit operable to specifying a remote control signal format that corresponds to the type of program recording apparatus identified with the received piece of identification information, based on the signal format information; and

an organizing unit operable to organize for organizing the piece of reception information so as to be in the specified remote control signal format and transmit the organized piece of reception information to the program recording apparatus.

(Currently Amended) The remote control apparatus of Claim 4, wherein:
the program selecting apparatus receives and stores therein, for each of programsprogram

scheduled to be broadcastedbroadcast, a piece of reception information broadcasted and a piece of program related information broadcasted and made up of items related to the program, and transmits a piece of program related information that corresponds to the selected program in addition to the piece of reception information;

the <u>said</u> remote control apparatus further <u>includes comprises</u> a utilized item information storing unit that stores therein utilized item information which indicates, in correspondence with the pieces of identification information, one or moreat least one of the items which are within the pieces of program related information and can be utilized by each of the types of program recording apparatuses;

the <u>said</u> forwarding unit <u>includes comprises</u> a utilized item specifying unit eperable to specify one or more for specifying at least one of the items within the pieces of program related information which can be utilized by the type of program recording apparatus identified with the received piece of identification information, based on the utilized item information, and

the <u>said</u> organizing unit extracts the ene or moreat least one specified items out of pieces of program related information recorded on the <u>said</u> recording medium, organizes the extracted items and the piece of reception information sees to be in the specified remote control signal format, and transmits the organized items and piece of reception information to the program recording apparatus.

6. (Cancelled)

7. (Currently Amended) The remote control apparatus of Claim 61, wherein the said remote control apparatus further includes comprises an informing unit operable to, when the piece of reception information is recorded onto the recording medium by the reception information receiving unit, inform for informing the user that the piece of reception information has been recorded when the piece of reception information is recorded onto said recording medium by said reception information receiving unit.

8. (Currently Amended) The remote control apparatus of Claim 21, wherein:

every time the first user operation has been received, the <u>said</u> requesting unit transmits, to the program selecting apparatus, the signal for requesting a piece of reception information that corresponds to a selected program; the <u>said</u> reception information receiving unit receives and records, onto the <u>said</u> recording medium, pieces of reception information that correspond to selected programs respectively, and have been transmitted from the program selecting apparatus, and

every time the second user operation has been received, the said forwarding unit transmits one of the pieces of reception information recorded on the said recording medium.

9. (Currently Amended) The remote control apparatus of Claim 8, wherein

the-<u>said</u> remote control apparatus further includes-<u>comprises</u> a recorded information displaying unit operable to display part or all for <u>displaying</u> at least part of each of the pieces of reception information recorded on <u>the said</u> recording medium in such a manner to be grouped in units of programs and arranged in a predetermined order, and

every time the second user operation has been received, the <u>said</u> forwarding unit selects and transmits one of the pieces of reception information, according to the predetermined order.

10. (Currently Amended) The remote control apparatus of Claim 8, wherein the said remote control apparatus further ineludescomprises:

an option displaying unit operable to display part or all for displaying at least part of each of the pieces of reception information recorded on the said recording medium as options for selecting one or moreat least one of the programs; and

a selection receiving unit operable to receive<u>for receiving</u> a selection of one of the options by the user, and wherein

the—<u>said</u> forwarding unit transmits one of the pieces of reception information that corresponds to the selection that has been received by the <u>said</u> selection receiving unit most recently when the second user operation has been received.

11. (Currently Amended) A program receiving system that includes a program selecting apparatus, a remote control apparatus, and a plurality of receiving apparatuses, wherein

the-said program selecting apparatus includescomprises:

a reception storing unit operable to receive and storefor receiving and storing therein pieces of reception information each of which is broadcasted broadcast and is required for reception of a corresponding one of a plurality of programs;

- a program table displaying unit operable to displayfor displaying a program table based on the received pieces of reception information;
- a program selecting unit operable to, when having received from the remote control apparatus, a selective signal for selecting one of the programs, selection selecting the one of the programs from the program table according to the a selective signal received from said remote control apparatus that is for selecting the one of the programs; and
- a reception information transmitting unit operable to, when having received a request signal for requesting a piece of reception information from the remote control apparatus, transmitting a piece of reception information that corresponds to the selected program to the said remote control apparatus, upon receiving a request signal for requesting the piece of reception information from said remote control apparatus.

the said remote control apparatus includes comprises:

a recoding medium;

a transmitting unit for performing directional transmission;

an operation receiving unit, having an operational button, operable to receive for receiving a user operation from a user that regards a detection of the user pushing the operational button as a first user operation having been received and regards a detection of the operational button becoming released after the detection of the user pushing the operational button as a second user operation having been received:

- a selecting unit operable tofor wirelessly transmittransmitting, to the said program selecting apparatus, the selective signal for selecting the program-one of the programs according to the first user operation via said transmitting unit;
- a requesting unit operable to, when a first user operation has been received, for wirelessly transmittransmitting, to the said program selecting apparatus via said transmitting unit, the request signal for requesting the piece of reception information that corresponds to the selected program when the first user operation has been received;
- a reception information receiving unit operable to receive and recording receiving and recording, onto the said recording medium, the piece of reception information transmitted from the said program selecting apparatus; and
- a forwarding unit operable-tofor wirelessly transmitting via said transmitting unit, after a-the second user operation has been received, wirelessly transmit to one of the said

receiving apparatuses, the piece of reception information recorded on the <u>said</u> recording medium, and each of the <u>said</u> receiving apparatuses includes a program receiving unit operable to, when having received the piece of reception information from the remote control apparatus, receive<u>for receiving</u> a program that based on the piece of reception information <u>upon receiving</u> the piece of reception information from said remote control apparatus.

12. (Cancelled)

13. (Currently Amended) The program receiving system of Claim 1211, wherein:

the <u>said</u> reception storing unit receives and stores therein, for each of programs scheduled to be <u>broadcastedbroadcast</u>, a piece of reception information and a piece of program related information being made up of items related to the program; and

the-said reception information transmitting unit transmits a piece of program related information that corresponds to the selected program in addition to the piece of reception information; and

each of the said receiving apparatuses further includes comprises:

a program recording unit operable to recording the program received by the said program receiving unit;

an identification information storing unit that pre-stores therein a piece of identification information that shows a type of the said receiving apparatus; and

an identification information transmitting unit operable to, when having received from the remote control apparatus a signal for requesting a piece of identification information, transmitting the piece of identification information pre-stored in the identification information storing unit to the remote control apparatus, when having received from the remote control apparatus a signal for requesting a piece of identification information

the said remote control apparatus further includes comprises

a type information storing unit that stores therein, (i) signal format information which indicates, in correspondence with pieces of identification information for identifying a plurality of types of receiving apparatuses, a plurality of remote control signal formats which are to be used for a purpose of presetting recording of each program and which the plurality of types of receiving apparatuses are capable of receiving respectively, and (ii) utilized item information which

indicates, in correspondence with the pieces of identification information, one or more of the items which are within the pieces of program related information and ean-beare utilized by each of the types of receiving apparatus, and

the said forwarding unit includes comprises:

an identification information obtaining unit operable to, when the second user operation has been received, transmittior transmitting via the said transmitting unit, to the said receiving apparatus to which the piece of reception information is to be transmitted, a signal for requesting the piece of identification information that identifies a type of the said receiving apparatus, and to subsequently receive the piece of identification information from the said receiving apparatus when the second user operation has been received;

a signal format specifying unit operable to specifying specifying a remote control signal format that corresponds to the type of receiving apparatus identified with the received piece of identification information, based on the signal format information;

a utilized item specifying unit operable to specify one or more for specifying at least one of the items within the pieces of program related information which ean beig utilized by the type of receiving apparatus identified with the received piece of identification information, based on the utilized item information; and

an organizing unit operable to extract the one or more for extracting the at least one of the specified items out of the pieces of program related information recorded on the said recording medium, organize the extracted items and the piece of reception information so as to be in the specified remote control signal format, and transmit the organized items and piece of reception information to the said receiving apparatus.

14. (Currently Amended) An information forwarding method used by a remote control apparatus operable tofor wirelessly eommunicate communicating with a program selecting apparatus that stores therein pieces of reception information each of which is required for reception of a corresponding one of a plurality of programs, displays a program table, and in response to a signal transmitted from the remote control apparatus, either selects one of the plurality of programs or transmits one of the pieces of reception information corresponding to a selected one of the programs, the said information forwarding method comprisine:

an operation receiving step-of-receiving a user operation from a user, and regarding a

detection of the user pushing an operational button as a first user operation having been received and regarding a detection of the operational button becoming released after the detection of the user pushing the operational button as a second user operation having been received;

a selecting step-of-transmitting a selective signal for selecting one of the programs according to the <u>first</u> user operation to the program selecting apparatus <u>via a transmitting unit that is</u> for performing directional transmission;

a requesting step of, when a first user operation has been received, transmitting, to the program selecting apparatus via the transmitting unit, a signal for requesting a piece of reception information that corresponds to the selected program when the first user operation has been received;

a reception information receiving step of receiving the piece of reception information transmitted from the program selecting apparatus; and

transmitted from the program selecting apparatus, and

a forwarding step of transmitting via the transmitting unit, after a second user operation has been received, the received piece of reception information after the second user operation has been received.

15. (Currently Amended) A program stored on a computer-readable recording medium for causing for making a program selecting apparatus and a remote control apparatus perform to execute at least an information forwarding processing process, the program selecting apparatus being operable to (i) store for storing therein pieces of reception information each of which is required for reception of a corresponding one of a plurality of programs, (ii) displayfor displaying a program table, and (iii) in response to a signal transmitted from the remote control apparatus, for either select selecting one of the plurality of programs or transmitt_transmitting one of the pieces of reception information corresponding to a selected one of the programs, and the remote control apparatus being operable to for wirelessly communicate communicating with the program selecting apparatus and including a recording medium and a CPU, wherein the information forwarding processing—process includescomprises:

an operation receiving step of receiving a user operation from a user, and regarding a detection of the user pushing an operational button as a first user operation having been received and regarding a detection of the operational button becoming released after the detection of the user pushing the operational button as a second user operation having been received;

a selecting step of transmitting a selective signal for selecting one of the plurality

of programs according to the <u>first</u> user operation to the program selecting apparatus <u>via a transmitting</u> <u>unit that is for performing directional transmission</u>;

a requesting step of, when a first user operation has been received, transmitting, to the program selecting apparatus via the transmitting unit, a signal for requesting a piece of reception information that corresponds to the selected program when the first user operation has been received;

a reception information receiving step of receiving and recording, onto the recording medium, the piece of reception information transmitted from the program selecting apparatus; and

a-forwarding step-of-transmitting via the transmitting unit, after a second user operation has been received; the piece of reception information recorded on the recording medium after the second user operation has been received.